From: andreas.roessler@daimler.com To: Chris Nevers/AA/USEPA/US@EPA

Cc: Martin Reineman/AA/USEPA/US@EPA; Linc Wehrly/AA/USEPA/US@EPA

Subject: Antwort: Re: Meeting with Mercedes September 30th.

Date: 09/15/2010 09:40 AM

Chris we would like to choose the Thursday 2:30 PM spot

Can you please confirm the date and time

Thanks

Andreas

With best regards

Andreas Rössler Dr.-Ing. Dipl. Wirtsch.-Ing. Senior Manager, Mercedes-Benz Tech Center USA - Ann Arbor Mercedes-Benz Research & Development North America, Inc. 3953 Research Park Drive Ann Arbor, Michigan 48108

Phone +001-734-997-2002 Cell: +001-734-355-7807 Fax: +001-734-995-1342 Fax: mailto:andreas.roessler@daimler.com

IMPORTANT: The information contained in this e-mail message is confidential and is intended only for the named addressee(s). If the reader of this e-mail message is not the intended recipient (or the individual responsible for the delivery of this e-mail message to the intended recipient), please be advised that any re-use, dissemination, distribution or copying of this e-mail message is prohibited. If you have received this e-mail message in error, please reply to the sender that you have received this e-mail message in error and then delete it. Thank you.

Nevers.Chris@epam ail.epa.gov

09/14/2010 09:56

andreas.roessler@daimler.com

Kopie

Wehrly.Linc@epamail.epa.gov, Reineman.Martin@epamail.epa.gov Thema

Re: Meeting with Mercedes September 30th.

Andreas, Unfortunately, Thursday morning is already full. We do have Thursday open after 2:30 and Friday 9-11 or 1-3.

Please Advise, Chris Nevers EPA CISD 734 214 4412

From: andreas.roessler@daimler.com

Linc Wehrly/AA/USEPA/US@EPA, Chris Nevers/AA/USEPA/US@EPA, Martin Reineman/AA/USEPA/US@EPA

Date: 09/14/2010 08:30 AM

Subje Meeting with Mercedes September 30th.

Gentlemen

Klaus Land kindly aks for a meeting on the 30.9. 2010 in the morning.

Could you please let me know that timeframe works for you.

Meeting Topics:

EPA Questions concerning coast down method Mercedes Diesel bench ageing results Durability carryover: Diesel 6 cylinder and diesel 4 cylinder Wheel torque measurement method to determine dyno set coefficients

Thanks

Andreas

With best regards

Andreas Rössler Dr.-Ing. Dipl. Wirtsch.-Ing. Senior Manager, Mercedes-Benz Tech Center USA - Ann Arbor Mercedes-Benz Research & Development North America, Inc. 3953 Research Park Drive Ann Arbor, Michigan 48108

Phone +001-734-997-2002 Cell: +001-734-355-7807 Fax: +001-734-995-1342 mailto:andreas.roessler@daimler.com

IMPORTANT: The information contained in this e-mail message is confidential and is intended only for the named addressee(s). If the reader of this e-mail message is not the intended recipient (or the individual responsible for the delivery of this e-mail message to the intended recipient), please be advised that any re-use, dissemination, distribution or copying of this e-mail message is prohibited. If you have received this e-mail message in error, please reply to the sender that you have received this e-mail message in error and then delete it. Thank you.

If you are not the intended addressee, please inform us immediately that you have received this e-mail in error, and delete it. We thank you for your cooperation.

If you are not the intended addressee, please inform us immediately that you have received this e-mail in error, and delete it. We thank you for your cooperation.